



Analytics Operations Engineering, Inc.

ANALYST – OPERATIONS CONSULTING

Company Overview

Analytics Operations Engineering, Inc. (“Analytics”) is an elite consulting firm that applies advanced quantitative methods to solve challenging operations problems. We produce bottom line results for our clients by improving productivity, lowering costs, increasing capacity and enhancing service levels. Founded in 1994 to help improve industrial competitiveness by implementing operations improvement techniques developed at the Massachusetts Institute of Technology, Analytics has grown to serve a wide variety of organizations throughout the world.

Job Description

Analysts at Analytics have an opportunity to work on a variety of projects with clients in many different industries. As part of a team working to deliver insights, develop solutions and drive operational excellence for our clients, they will develop their skills in data analysis, operational modeling and client management. The role of analyst typically includes:

- Quantitative operations modeling and analysis;
- Data collection, organization and evaluation; and
- Software tool development.

Qualifications

Successful applicants should be:

- Candidate for a Bachelors degree in Engineering, Mathematics, Computer Science, Physics or other quantitatively oriented discipline;
- Detail-oriented, analytical problem-solver with programming experience;
- Practical-minded in their approach to problem solving; and
- Strong communicator.

Resumes and cover letters for this position will be accepted through **October 30, 2010.**

Contact

For more information, please contact:

Ms. Nell Nies | careers@nltx.com | 617-314-2529 | www.nltx.com